	No Action	Common Program	Alt 1 no Storage	Alt 1 with Storage	Alt 2 no Storage	Alt 2 with Storage	Alt 3 no Storage	Alt 3 with Storage
Sac R. Salmon	0	95.	-12	+1	-1 -1	-2	-92	42;
SJR Salmon		+1	724.	+1	+3	495	a(4)	44.1
Smelt Wet Years	-1	- 924	+1		+1		TV:	
Smelt Dry Year	-1	₹ <u>₹</u>	+2		+1		4	
Striped Bass	<b>-1</b>	+1	+1				+3	

## **Scoring**

Decreases in abundance likely (opposite effect of program goals)

Abundance is likely to be similar to existing conditions

Small increases in abundance at best (unlikely to achieve program goals)

Increase in abundance likely (may achieve program goals)

High likelyhood that goals of restoration and recovery will be achieved

# Integration of Benefits

Salmon Run	Longterm Upstream Actions	Delta Actions	Harvest Actions	Weighted Average
Sacramento Fall Run	+6	+2	+6	
SanJoaquin Fall Run	<b>1</b> 4€ <sub>2</sub>	+3	+6	410 cm
Spring Run	+6	±2===	+6	AT NO.
Late Fall Run	+6	- 2	+6	
Winter Run	+6	÷+2	+6	
Mokelumne System Runs	+6	+3	+6	<b>3</b> 1 12 1

#### Scoring

-2 -1

Decreases in abundance likely (opposite effect of program goals)

0

Abundance is likely to be similar to existing conditions

+1 +2

Small increases in abundance at best (unlikely to achieve program goals)

+3 -2 1

Increase in abundance likely (may achieve program goals)

+6

High likelyhood that goals of restoration and recovery will be achieved

	Stage 1	All Actions
Sacramento Salmon	+3	35
San Joaquin Salmon	+441	44 7
Smelt Wet Years	12.2 F	+2
Smelt Dry Year	+3	+3
Striped Bass	∴ <u>=</u> =2, <u>£</u>	42776

#### Scoring

-2 -1

Decreases in abundance likely (opposite effect of program goals)

0

Abundance is likely to be similar to existing conditions

+1 32

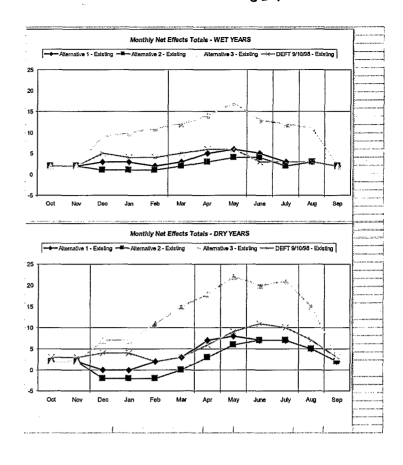
Small increases in abundance at best (unlikely to achieve program goals)

+3

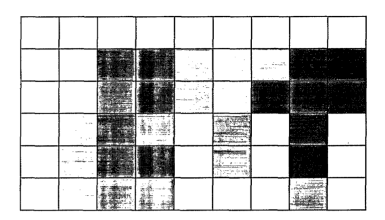
Increase in abundance likely (may achieve program goals)



High likelihood that goals of restoration and recovery will be achieved



	Stage 1	All Actions		
Sacramento Salmon	+3			
San Joaquin Salmon	3-344: L	+4		
Smelt Wet Years	42:	+2		
Smelt Dry Year	+3	+3		
Striped Bass	+2	+2		



#### Scoring

-2 -1

Decreases in abundance likely (opposite effect of program goals)

0

Abundance is likely to be similar to existing conditions

+1 +2

Small increases in abundance at best (unlikely to achieve program goals)

+3 15 16

Increase in abundance likely (may achieve program goals)



High likelihood that goals of restoration and recovery will be achieved











### Scoring



Decreases in abundance likely (opposite effect of program goals)



Abundance is likely to be similar to existing conditions



Small increases in abundance at best (unlikely to achieve program goals)



Increase in abundance likely (may achieve program goals)



High likelihood that goals of restoration and recovery will be achieved